CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	Poland	REPORT		
SUBJECT	Supply and Consumption of Iron	DATE DISTR.	10 Dece	mber 1954
	Ore in the Foundry Irdustry	NO. OF PAGES	3	
DATE OF INFO.		REQUIREMENT NO.	RD	25X1
PLACE ACQUIRED		REFERENCES		
	s is UNEVALUATED	REFERENCES		

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

State of Stocks 25X1 1 Jan, 1951 1 June 1952 1 Jan, 1953 203,093 tons 709,236 tons Home Iron Ores 337,147 tons These amounts are divided between the Ministry of Foundries and the CZKRZ (Central Administration of Ferrous Ore Mines) as follows: 97,696 76,033 Ministry of Foundries 91,436 CZKRZ 239,451 633,203 111,657 Krivci Rog ores 643,940 599,267 617,160 Swedish ores Type Cl 52,834 58,671 89,567 Type C2 75,163 113,280 190,565 85,827 Type D 46,221 62,895 Type A 30,309 36,216 15,575 29,785 Type A with Mn 56,008 8,242 (Manganese) Iron ore from other countries 71,297 88,331 55,135 Scandinavian concentrates 334,849 371,699 400,252

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Sinters	5,451	16,076	79,460	20/(1
Waste from rolling	27.72		173400	
and hammer mills	2,765	8,504	7,000	
Blast furnace scrap		,,,,,,	,,000	
iron	13,583	6,500	6,500	
Martin slag	72,945	46,398	65,000	
Sintered slag	4,654	5,644	5,000	
Ferro-manganese	8,170	1,382	9,000	
slag	-,-,-	1,000	7,000	
Pyrite cinder	44,989	43,684	26,500	
Blast furnace dust	12,462	18,386	22,000	
		10,000	22,000	
Total stocks	1,684,570	1,860,960	2,369,087	
		1,000,700	2,007,007	
2. Consumption				
	1951	1952	1953	
Home iron ores	489,961 tons	569,862 tons	728,297 tons	
nome from ores	407,701 00115	707,002 tons	(20,27) CONS	
Krivol Rog ores	1,094,735	1,363,663	1,687,244	
	ررا و 740 و±.	1,000,000	1,007,244	
Swedish ores				
Type Cl	60,891	120 060	005 010	
		120,068	295,842	
Type C2	162,103	246,532	396,713	
Type D	16,890	26,316	5,103	
Type A	70,133	81,971	71,254	
Type A with Mn	137,721	81,946	57,661	
T				
Iron ore from other	/=			
countries	67,944	124,528	181,092	
Scandinavian				
concentrates	201,929	281,622	364 , 225	
Sinters	121,455	838,623	972,144	
Waste from rolling				
and hammer mills	92 , 345	112,258	113,553	
Cast scrap, spatters,				
rejects (blow hole)	27,586	25,178	30,532	
Blast furnace scrap				
iron	59,715	41,683	36,959	
Martin slag	158,214	162,096	219,431	
Sintered slag	28,393	31,624	39,143	
Ferro-manganese slag	22,790	26,155	20,318	
Pyrite cinder	133,296	142,452	149,310	
Blast furnace dust	75,546	104,706	154,980	
Refining sinters	72,850	89,218		
(spiek zwrotny)	,~,~,~	0/,210	114,400	
, - ,				
Total consumption	3,084,497	4,470,501	5,638,201	
	. 230043471	494109JUI	7,000,2UI	

As the figures referring to 1953 are estimated there may be slight changes where actual consumption is concerned. The differences are very small and where a greater amount of one type is used this will be balanced by a corresponding reduction of the amount of another type used.

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3. Standard stocks ordered for 1953

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Home iron ores	31,243	tons
Krivoi Rog ores	1,054,527	
Swedish ores Type C1 Type C2 Type D Type A Type A with Mn	184,901 247,945 3,189 44,533 36,038	
Ferrous ores from other countries Scandinavian concentrates Sinters Waste from rolling and	113,182 227,640 154,316	
hammer mills Cast scrap, spatters, rejects (blow hole) Blast furnace scrap iron Martin slag Sintered slag Ferro-manganese slag Blast furnace dust	4,947 7,396 5,441 22,857 8,307 54,770 37,516	
Total	2,238,748	

These figures are covered by home supplies and imports.

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